

Abstract

A fly ash powder containing substantially no silanol group, wherein electric conductivity of water extract after
5 soaking of 10 g of the fly ash powder in 100 ml of a pure water at 20°C for 6 hours is 200 μ S/cm or less. A fly ash powder in which the ionic impurity content is reduced and is excellent in affinity (wettability) for various resins is provided.